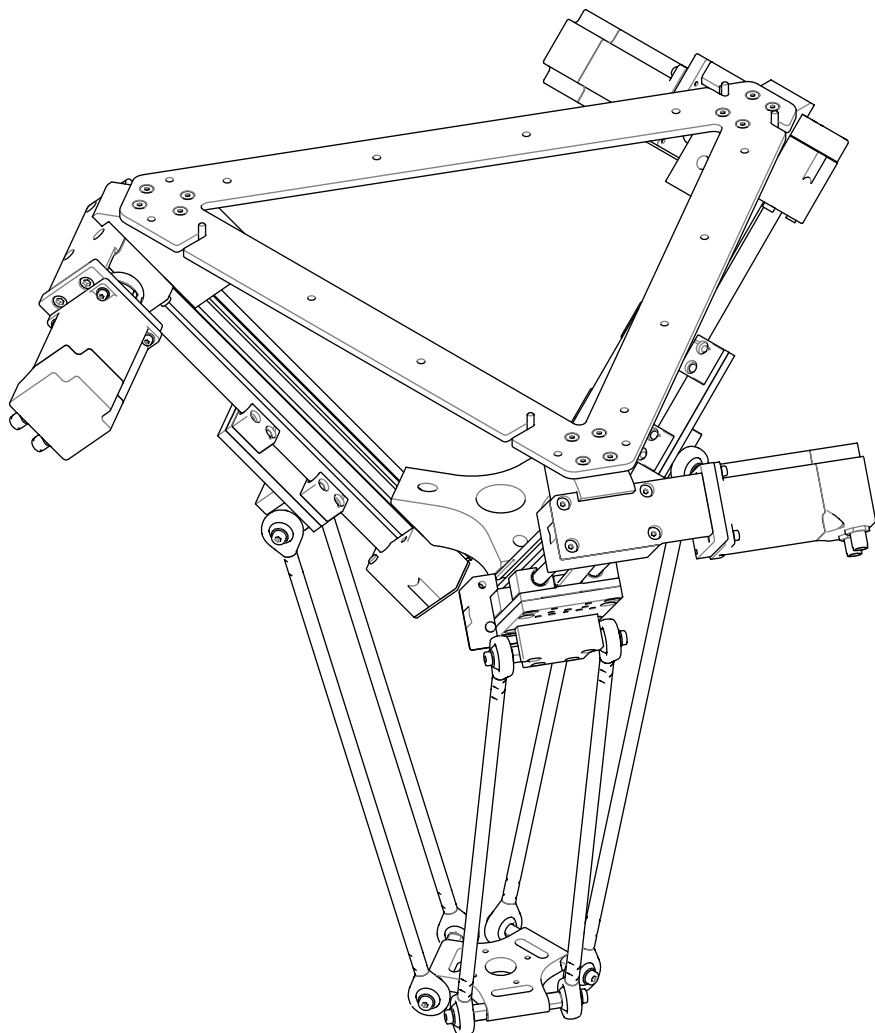


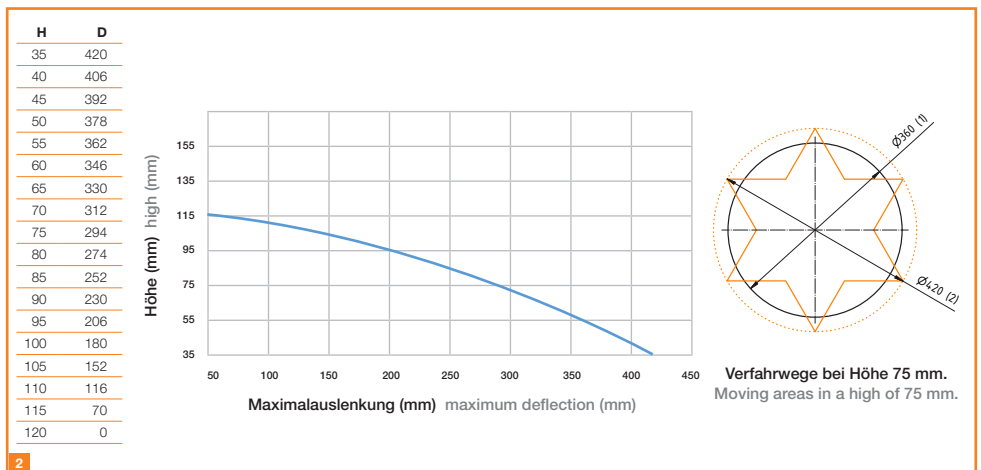
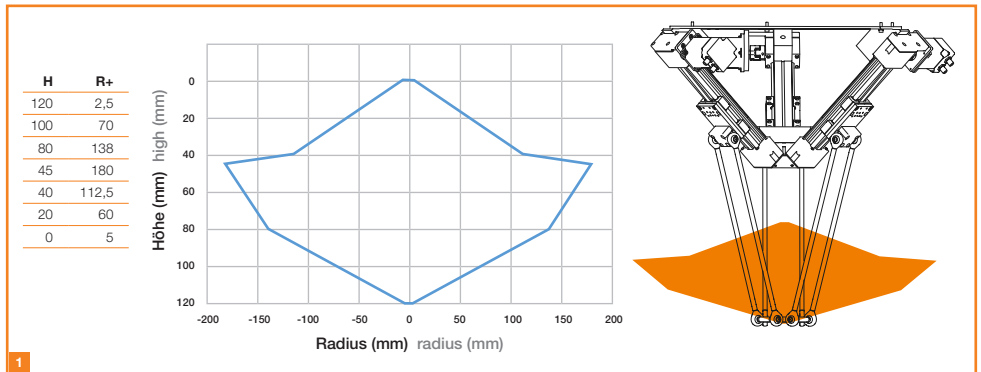
Technische Dokumentation Technical documentation
drylin®

DELTA ROBOT



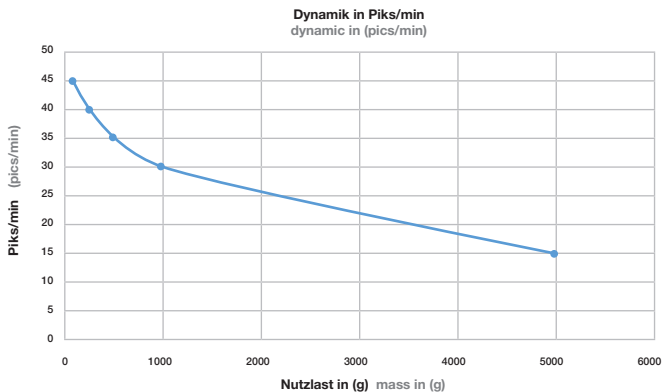
Technische Daten technical datas

| | | |
|--|---------------------|-------------------------|
| Positioniergenauigkeit accuracy | $\pm 0,5$ | [mm] |
| Arbeitsraumdurchmesser bei 75 [mm] working space diameter at 75 [mm] | 360 | [mm] |
| Max. Nutzlast max. payload | 5 | [kg] |
| Max. Prozesskraft bei Radius 0 [mm] max. process force 0 [mm] | 100 | [N] |
| Dynamik dynamics with 500 [g] | mind. 60 min. 60 | Piks. (min) pics/min |
| Eigengewicht mass | 15 | [kg] |
| max. Bahngeschwindigkeit max. track speed | 3 | [m/s] |
| Max. Beschleunigung max. acceleration | 60 | [m/s ²] |



minimale Dynamik
minimum dynamics

| Nutzlast in (g) mass in (g) | Dynamik in Piks/min dynamic in (pics/min) |
|--------------------------------|--|
| 100 | 45 |
| 250 | 40 |
| 500 | 35 |
| 1000 | 30 |
| 5000 | 15 |

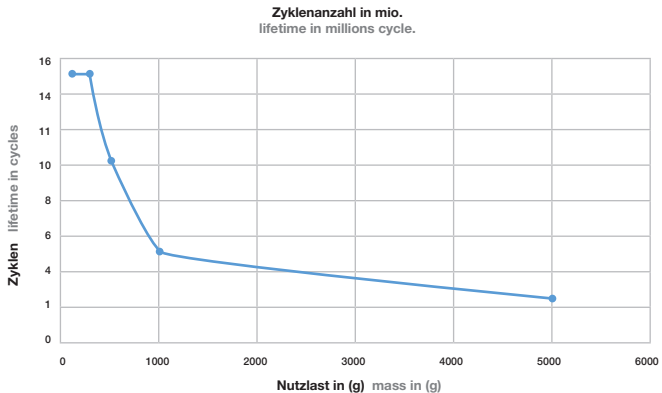


Höchste Pickraten können bei Verwendung von Master Steuerungen mit Bahnplanung erreicht werden. (Z.B. Sinus Beschleunigungsrampen und optimierte Motorregelparameter) Grafik gilt für Lastmotorspannung von 48 [V] und stabilen, schwingungssteifen Profil. You can get the highest (pics/min) by using a master controller with path planning function. (For example, Sinus acceleration ramp and optimized motor control parameters) Graphic as shown apply to a load motor voltage of 48 [V], to a stable and vibration-free frame.

3

minimale Lebensdauer

| Nutzlast in (g) mass in (g) | Zyklanzahl in mio. lifetime in millions cycle. |
|--------------------------------|---|
| 100 | 15 |
| 250 | 15 |
| 500 | 10 |
| 1000 | 5 |
| 5000 | 2,5 |

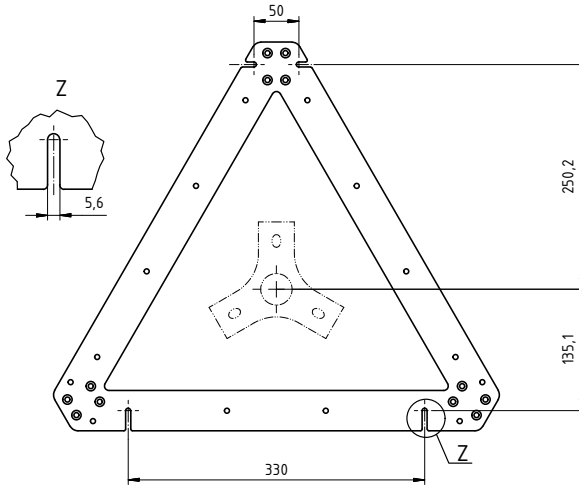


4

Anschlussmaße connecting dimensions

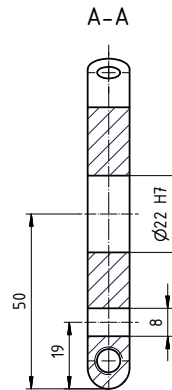
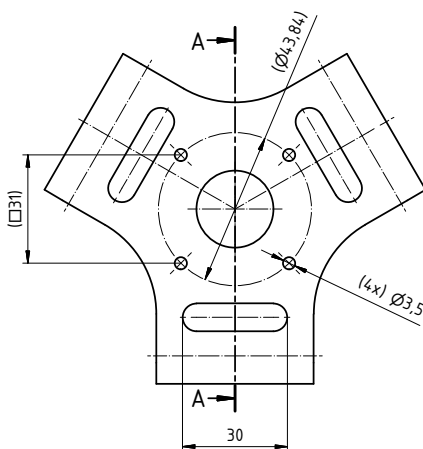
Artikelnummer ETY-DR-0008
article number

Beschreibung Aufnahmestern mit Anschlussmaßen
description flange panel



Artikelnummer ETY-DR-0009
article number

Beschreibung Aufnahmestern mit Anschlussbohrungen für Zubehör
description flange star with drillings for other equipment



Zubehör accessories

Artikelnummer D1
article number

Beschreibung Dryve Steuerung D1, Motorsteuerung, Keine Softwareinstallation oder App nötig, für PC, Tablet oder Smartphone, Schritt-(ST), DC und EC Motoren mit bis zu 21A Spitzenströmen und 48 V DC, Digitale Ein-Ausgänge, Analoge Eingänge, CANopen, Modbus TCP zum Anschluss an Mastersteuerungen wie z.B. Siemens oder Beckhoff

Dryve motor controller D1, a motor controller for multi-fold automation tasks without programming by simple parameterization for single axes, linear, flat and room linear robots and Delta robots no software installation or app needed, use by PC, tablet or smart phone Stepper (ST), DC and EC motors with up to 21A peak currents and 48 V DC, digital inputs/outputs, analogue inputs, CANopen, Modbus TCP for connection to master control systems such as Siemens or Beckhoff



Artikelnummer IK-0001-BG-3, IK-0001-BG-5, IK-0001-BG-10
article number

Beschreibung Initiator kit, 24V, 0630/1040 NC/Öffner, inkl. Leitung in 3, 5 oder 10 m.
initiator kit, 24V, 0630/1040 normally closed, with cable in 3, 5 or 10 meter



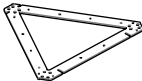


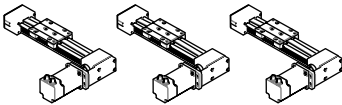
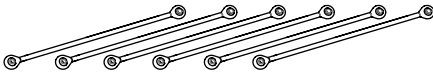
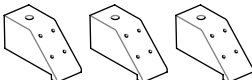
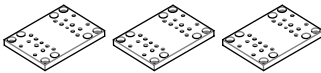
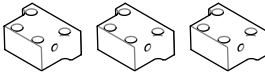
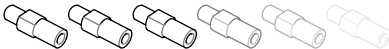
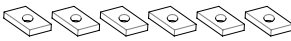



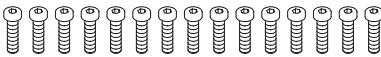




Leitungen cables

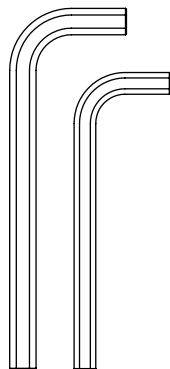
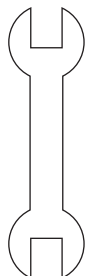
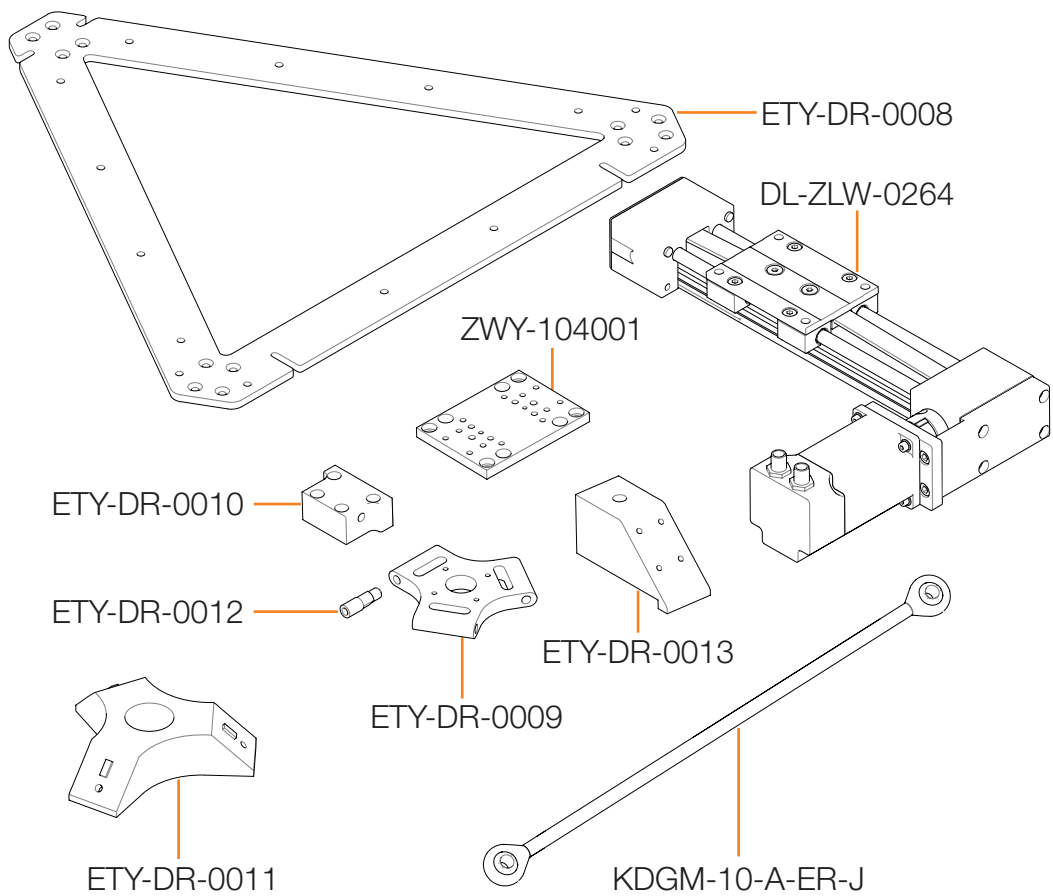
Artikelnummer MAT9043737, MAT9043738, MAT9043740
article number

Beschreibung Motorleitungen in 3, 5 und 10 m.
motor cable in 3, 5 or 10 meter

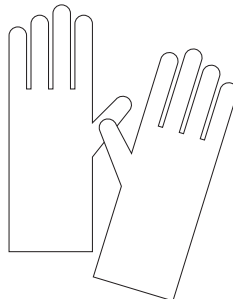
Artikelnummer MAT9043594-3, MAT9043594-5, MAT9043594-10
article number

Beschreibung Encoderleitung für NEMA23 in 3, 5 oder 10 m
encoder cable in 3, 5 or 10 meter

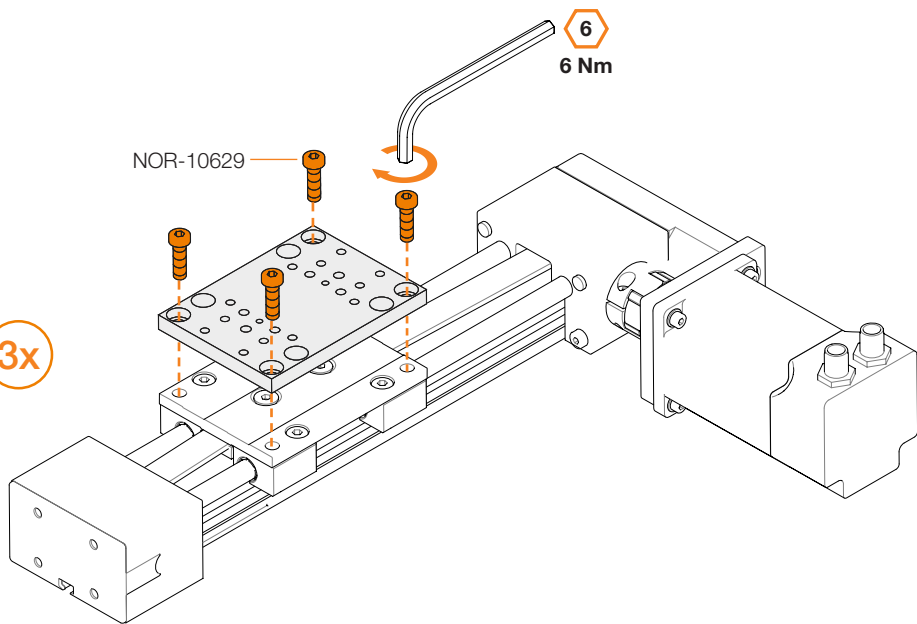
| | | | |
|--|----------------|----------|-----|
|  | ETY-DR-0008 | | 1x |
|  | ETY-DR-0011 | | 1x |
|  | ETY-DR-0009 | | 1x |
|  | DL-ZLW-0264 | | 3x |
|  | KDGM-10-A-ER-J | | 6x |
|  | ETY-DR-0013 | | 3x |
|  | ZWY-104001 | | 3x |
|  | ETY-DR-0010 | | 3x |
|  | ETY-DR-0012 | | 12x |
|  | NOR-20602 | 20/12-M5 | 6x |
|  | NOR-11030 | 6x12x1 | 12x |
|  | NOR-11013 | M5, A2 | 4x |
|  | NOR-10513 | M5X16 | 4x |
|  | NOR-10514 | M5x20 | 15x |
|  | NOR-10610 | M5x12 | 3x |
|  | NOR-10628 | M5x12 | 12x |
|  | NOR-10629 | M6x20 | 12x |
|  | NOR-10737 | M5x14-A2 | 12x |



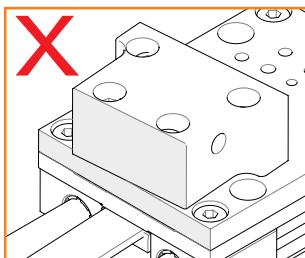
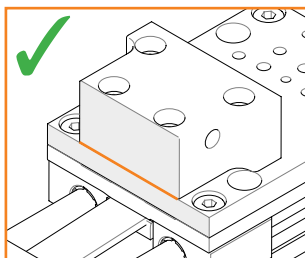
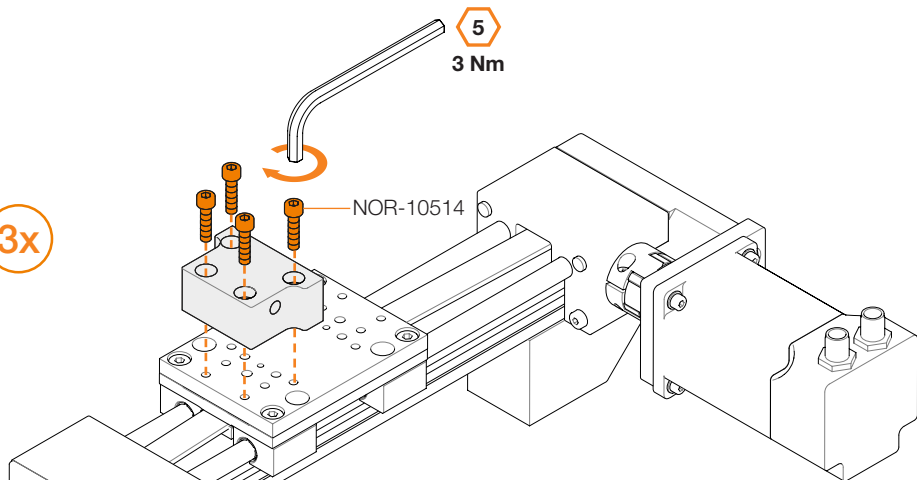
6 5



1 3x

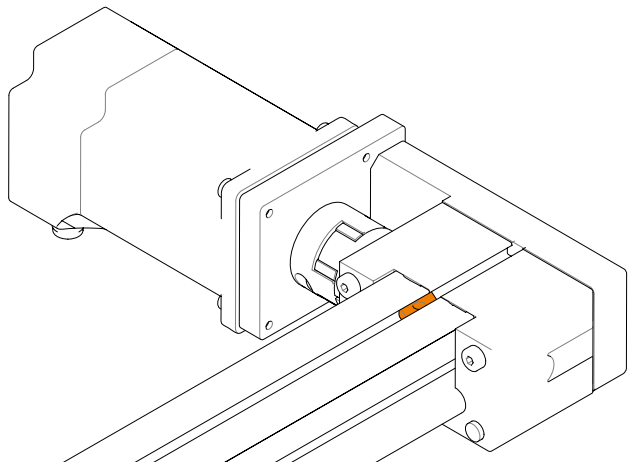
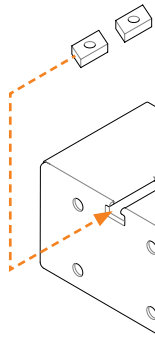


2 3x



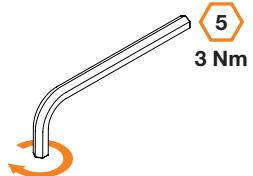
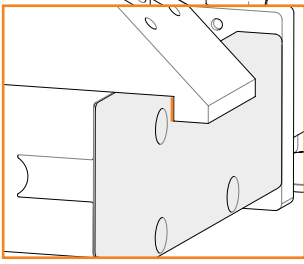
3

3x



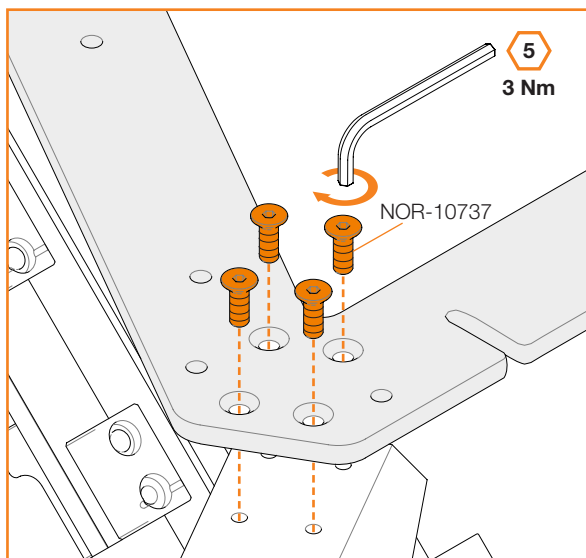
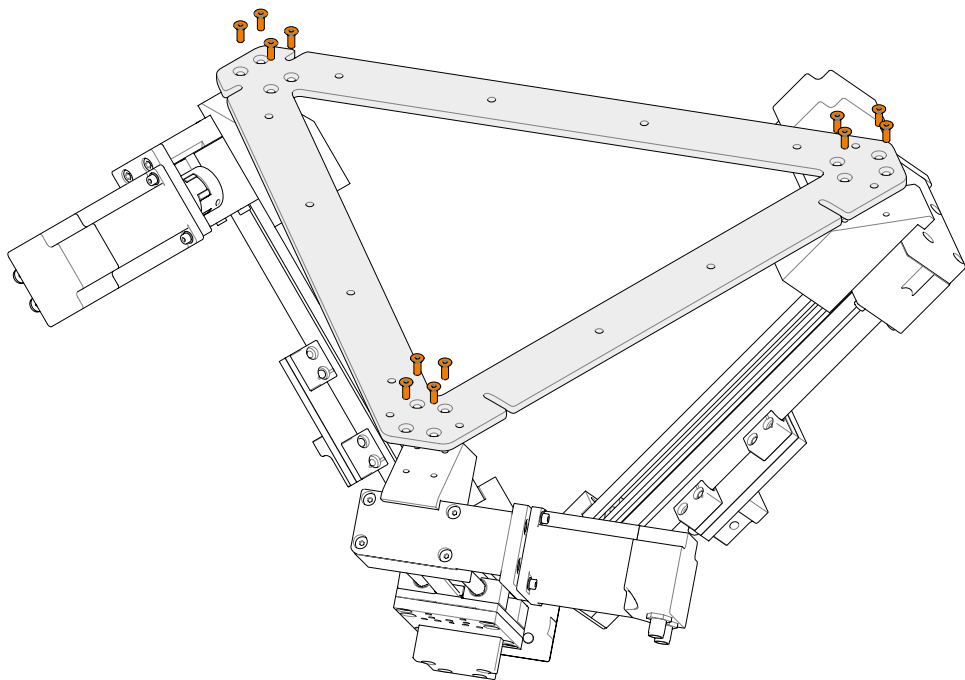
4

3x

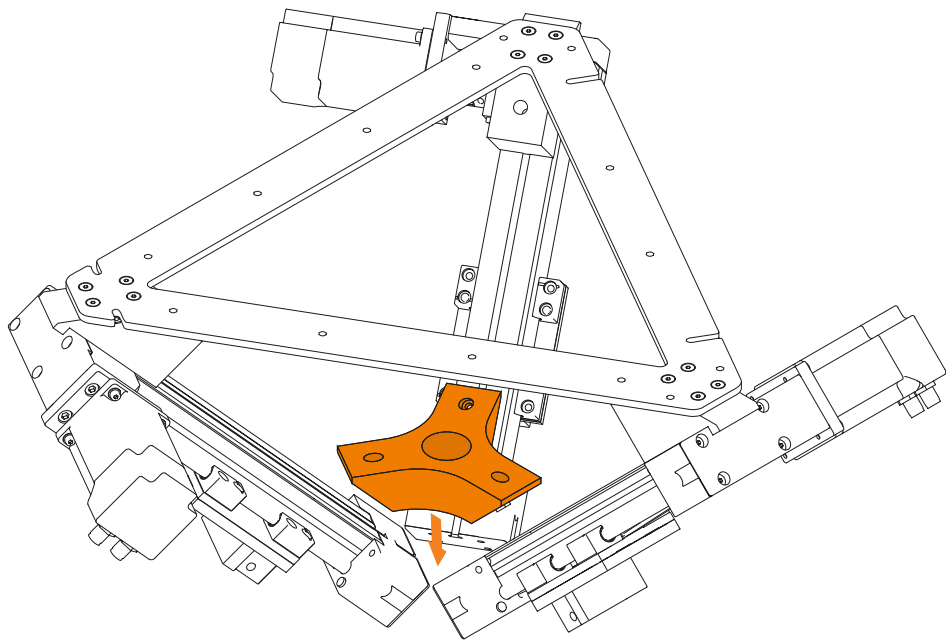


NOR-10514

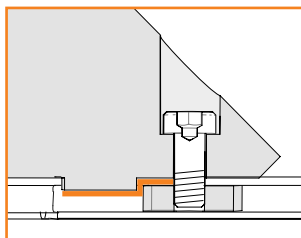
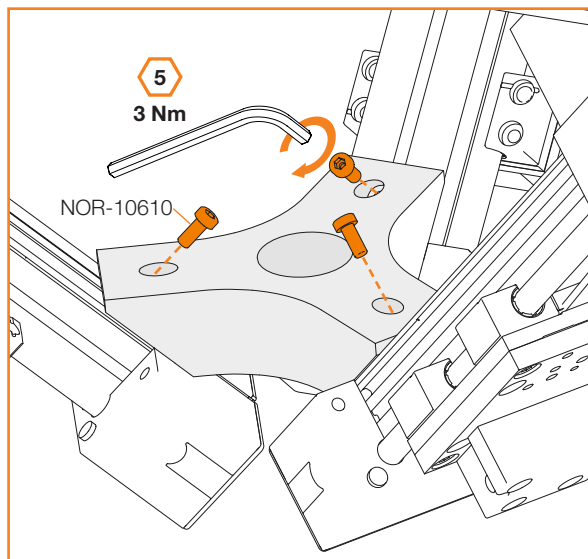
5



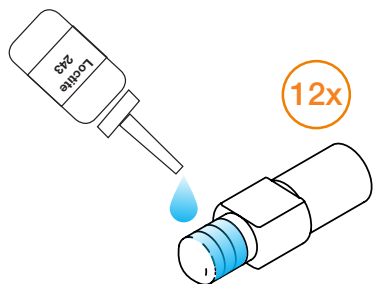
6



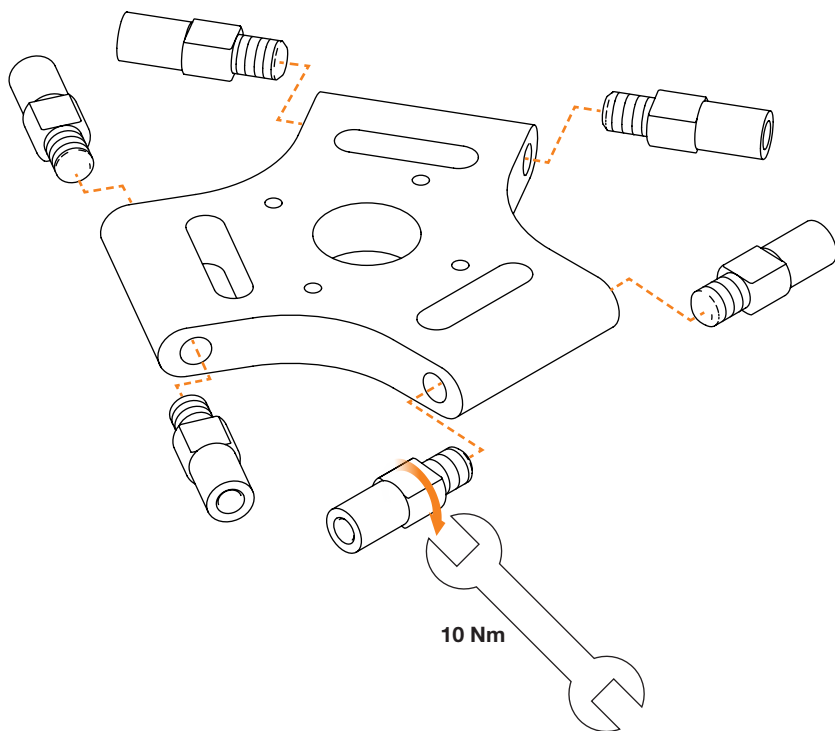
7



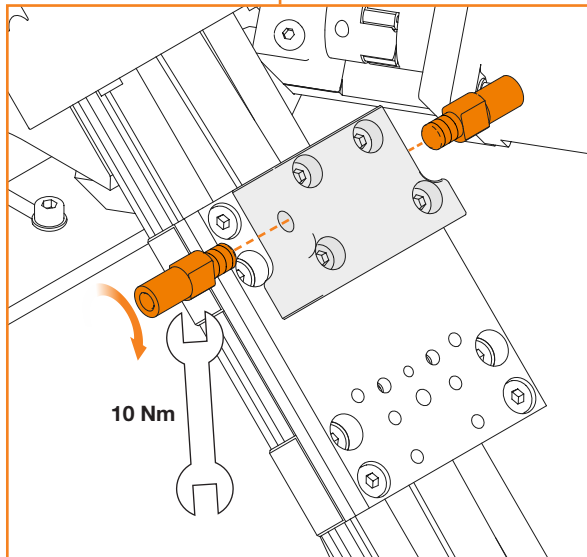
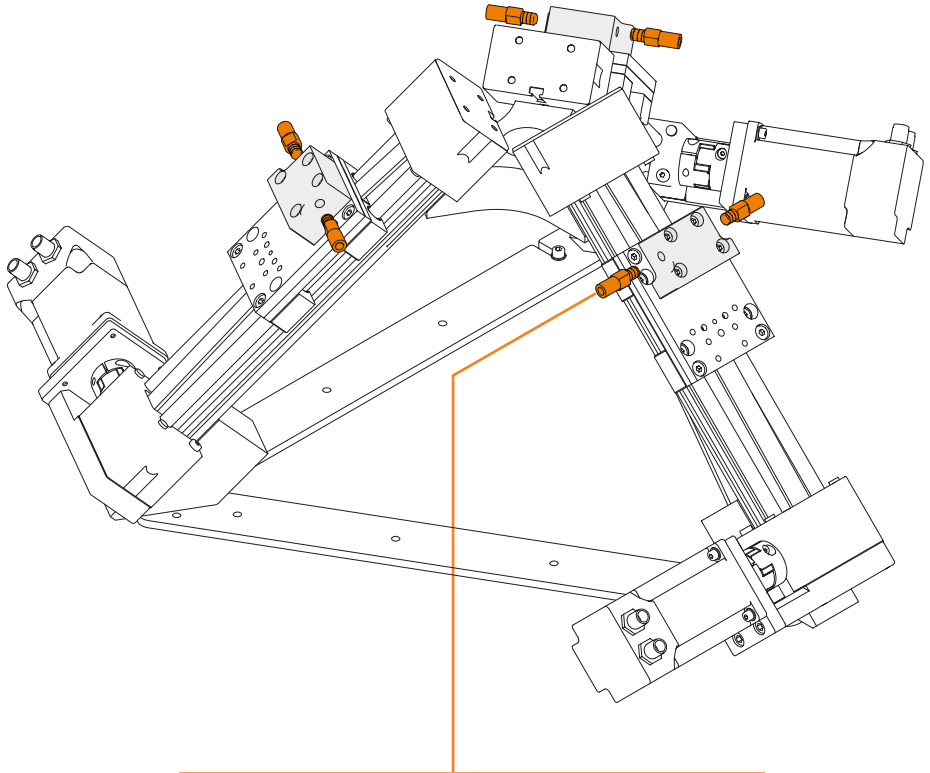
8



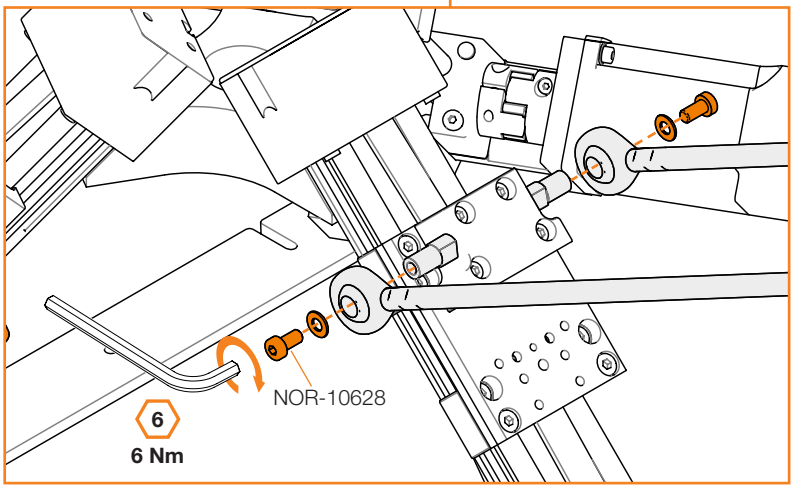
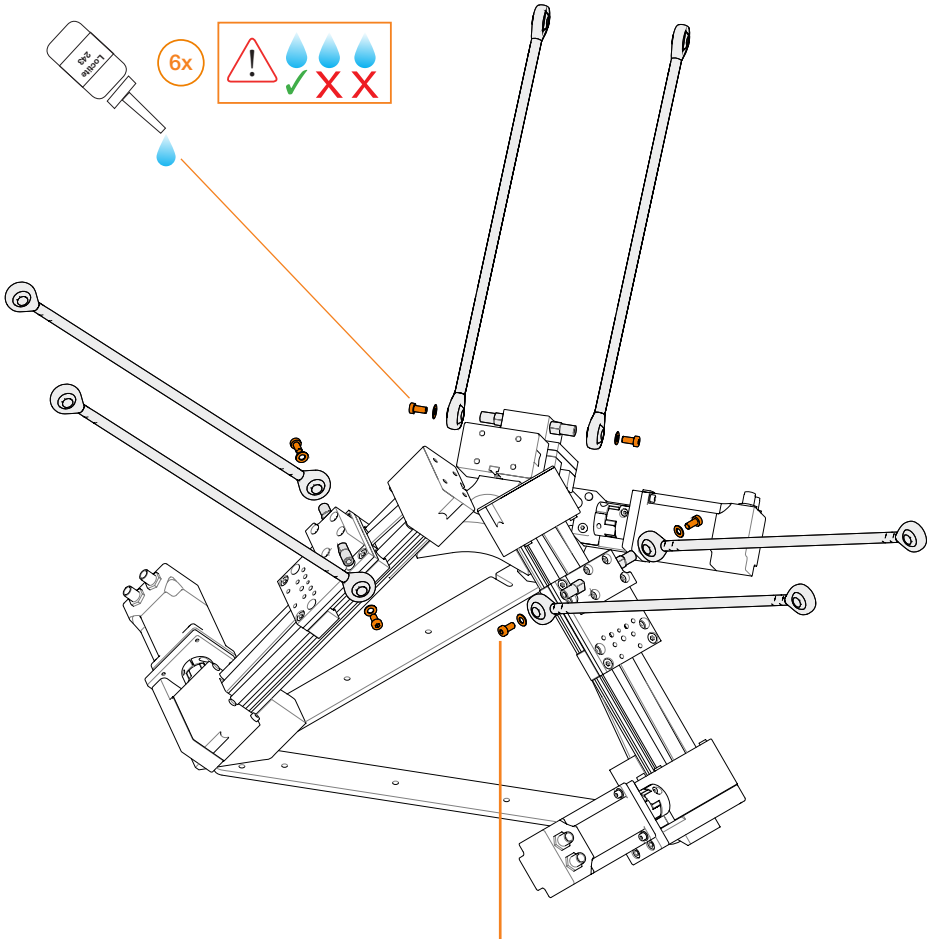
9



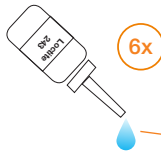
10



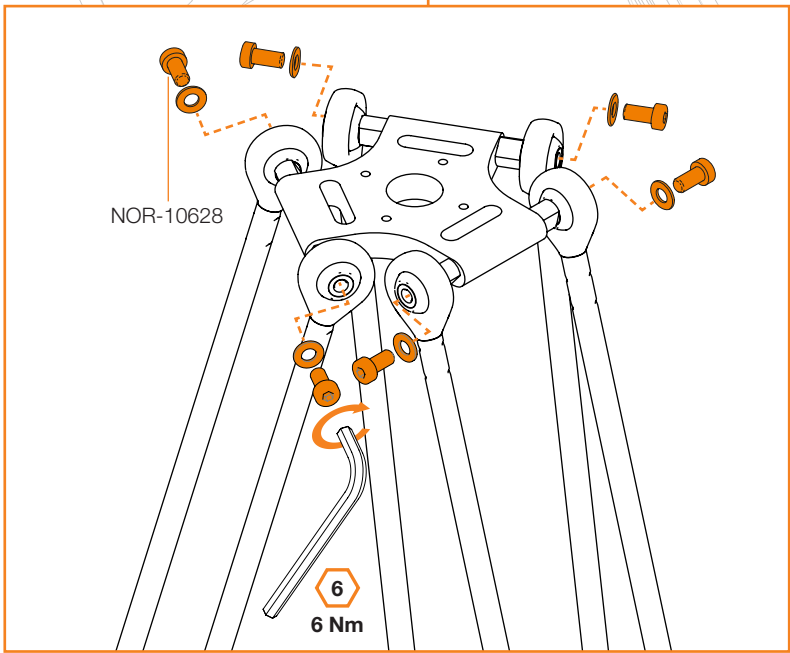
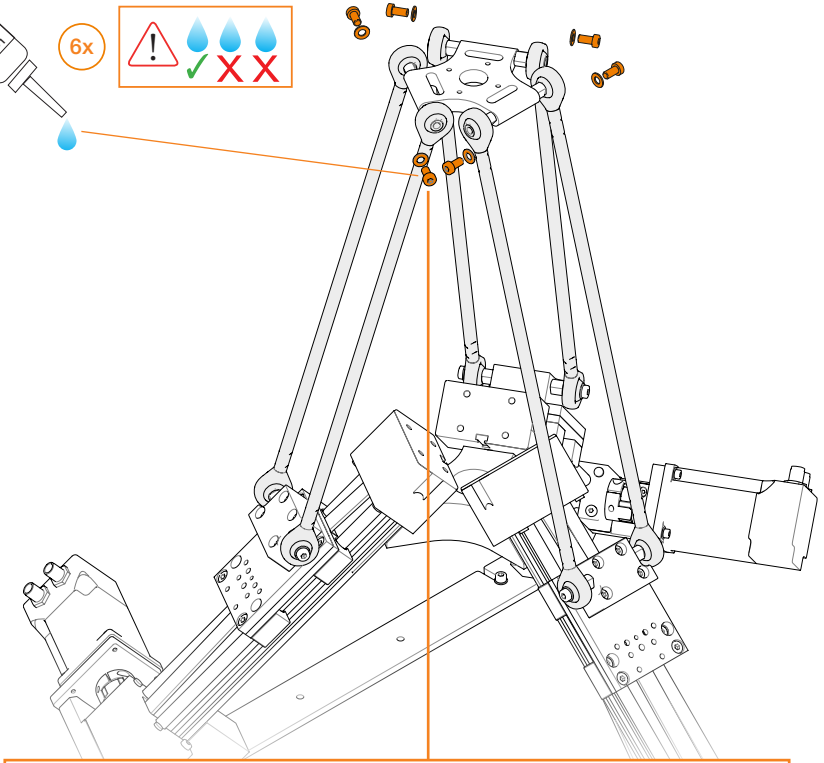
11



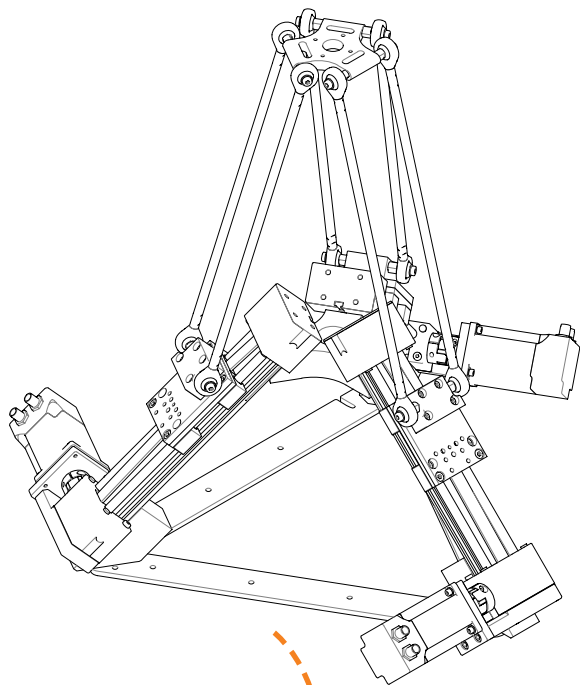
12



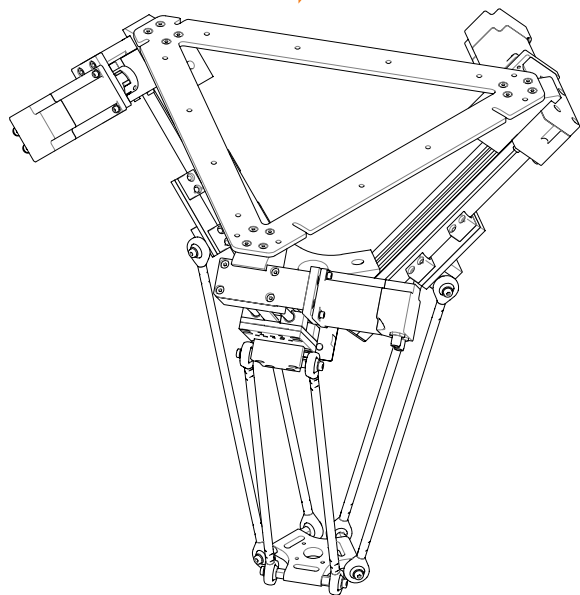
6x



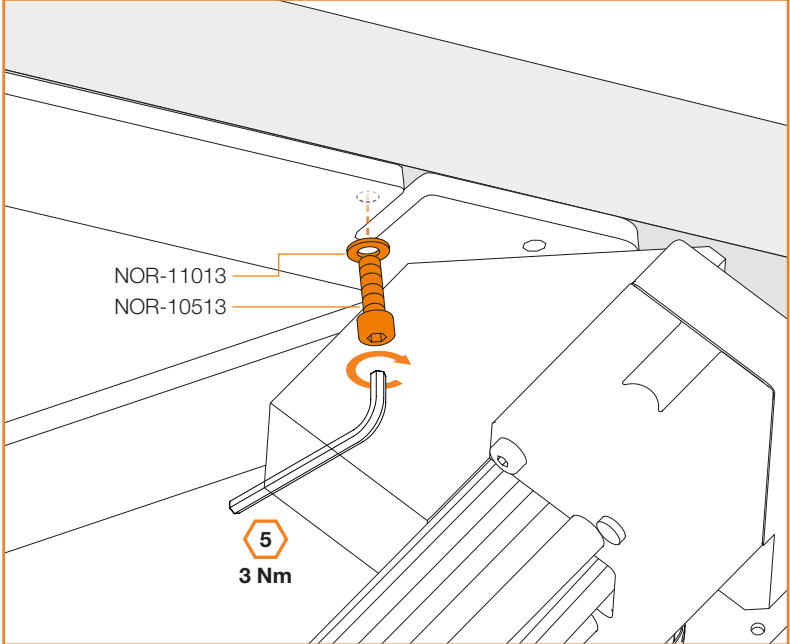
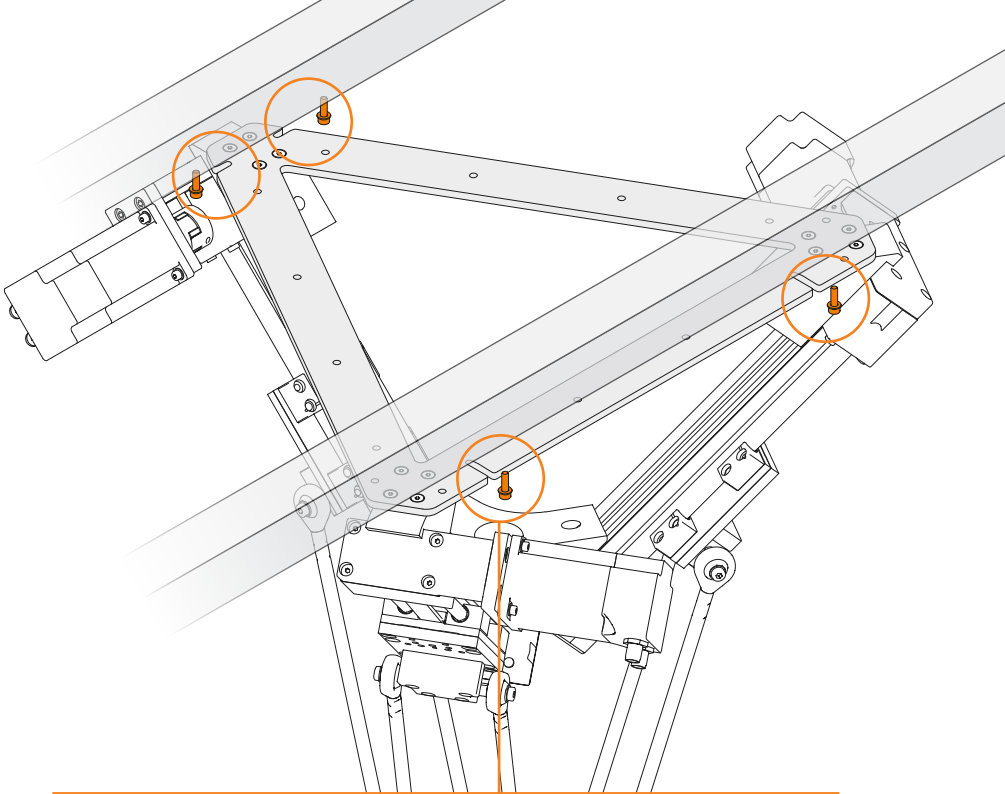
13



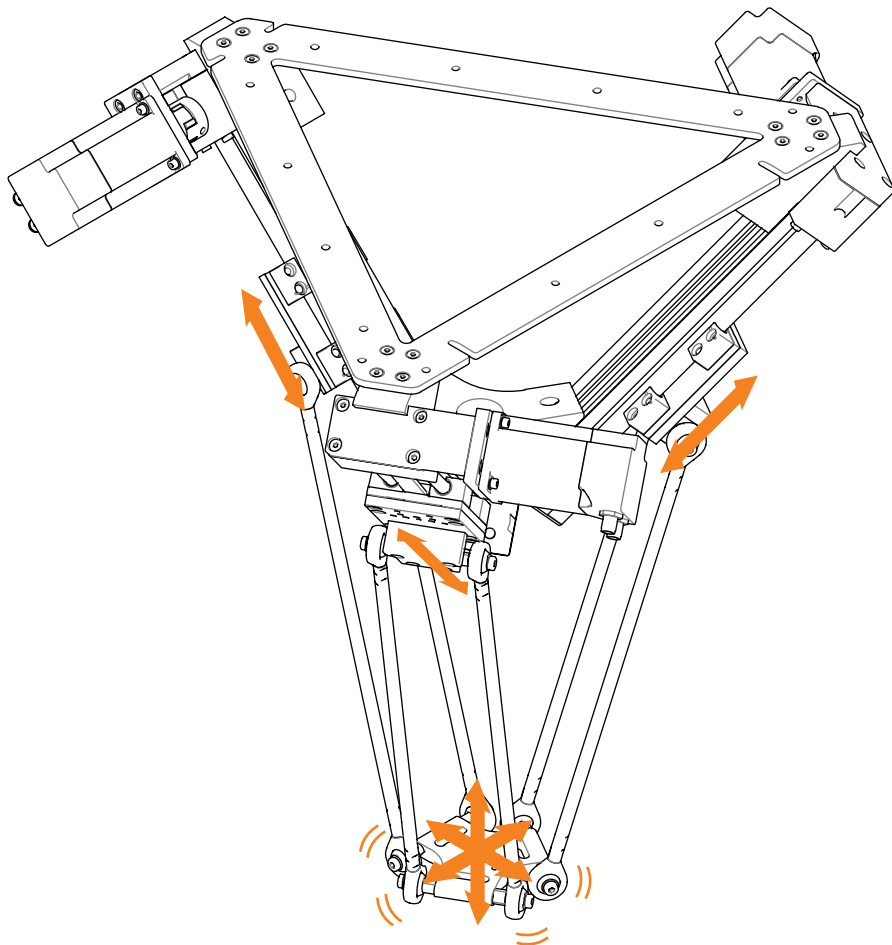
180°



14



15





iglus® GmbH
Spicher Str. 1a
51147 Köln Cologne
Tel. +49 2203 9649-145
Fax +49 2203 9649-334
info@iglus.de
www.iglus.de
www.iglus.eu

© iglus® GmbH

Herausgeber ist die iglus® GmbH, Deutschland
Published by iglus® GmbH, Germany
MAT0074228.25 Stand Issue 07/2018
Technische Änderungen vorbehalten
Subject to technical alterations